



Mayor Jim Newberry

LEXINGTON-FAYETTE URBAN COUNTY GOVERNMENT

Division of Environmental Policy

Department of Environmental Quality

January 22, 2009

Section Supervisor Inventory and Data Management Section KPDES Branch, Division of Water 200 Fair Oaks Lane, Fourth Floor Frankfort, KY 40601

RE:

KPDES Application LFUCG Fleet Services

669 Byrd Thurman Drive, Lexington, KY 40510 Certified mail # 7000 0520 0018 2456 1782

Enclosed please find a KPDES application, Form 1 and Form F, for the Lexington-Fayette Urban County Government (LFUCG) Facilities and Fleet Management site located at 669 Byrd Thurman Drive, Lexington, KY.

This KPDES application and the related Best Management Practices (BMP) plan on file at the facility were prepared by a local environmental consultant (Tetra Tech Inc) at the direction of the LFUCG.

Please call me at 859-425-2808 if you have any questions about this submittal.

Sincerely,

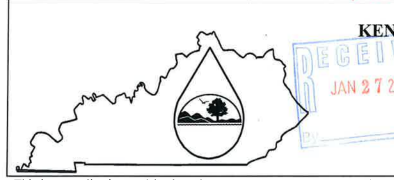
Thomas R. Webb, CPG, CHMM

Environmental Compliance Coordinator

CC:

David Loney, Acting Assistant Director, Facilities and Fleet Management Charles Martin, Director, LFUCG Division of Water Quality

File



KENTUCKY POLLUTANT DISCHARGE **ELIMINATION SYSTEM**

PERMIT APPLICATION

2					
This is an application to: (check	one)	A complete application consists of this form and one of the			
Apply for a new permit.		following:			
Apply for reissuance of ex		Form A, Form B, Form C, Form F, or Form SC			
Apply for a construction p					
Modify an existing permit		For additional information contact:			
Give reason for modificat	ion under Item II.A.	KPDES Branch (502) 564-3410			
	ND CONTACT INFORMATION	AGENCY 0 / 0 7 7 2 7			
A. Name of business, municipality, com Lexington-Fayette Urban County Gover	pany, etc. requesting permit nment				
B. Facility Name and Location		C. Primary Mailing Address (all facility correspondence will be sent to this address). Include owner mailing address on a separate sheet if			
Facility Location Name:		different. Facility Contact Name and Title: Mr. ☑ Ms. □			
racinty Location Name.					
Fleet Services	1 (00 P)	David Loney			
Facility Location Address (i.e. street, ro	ad, etc., not PO Box):	Mailing Address:			
669 Byrd Thurman Drive		669 Byrd Thurman Drive			
Facility Location City, State, Zip Code:		Mailing City, State, Zip Code:			
Lexington, KY 40510		Lexington, KY 40510			
		Facility Contact Telephone Number:			
		859.258.3910			
II. FACILITY DESCRIPTION					
A. Provide a brief description of	of activities, products, etc: This faci	lity is used for the storage and maintenance of vehicles and			
equipment used by LFUCG		:			
B. Standard Industrial Classifica	tion (SIC) Code and Description				
Principal SIC Code &	/-				
Description:	N/A				
Other SIC Codes:					
Other SIC Codes.					
III. FACILITY LOCATION					
	vey 7 ½ minute quadrangle map for	the site. (See instructions)			
B. County where facility is locat	ed:	City where facility is located (if applicable):			
Fayette		Lexington			
C. Body of water receiving disch Wolf Run	arge:				
D. Facility Site Latitude (degrees 38 04 01.7 N	s, minutes, seconds):	Facility Site Longitude (degrees, minutes, seconds): 84 33 00.5 W			
E. Method used to obtain latitude	e & longitude (see instructions):	GPS Reading			
F. Facility Dun and Bradstreet N		N/A			
	7 7				

Publicly Owned Privately Owned State Owned Both Public and Private Owned Federally owned	IV. OWNER/OPERATOR INFORMA	TION		
B. Operator Contact Information (See instructions) Name of Treatment Plant Operators	A. Type of Ownership:	uned State Owned	Roth Public and Pri	wate Owned Rederally owned
Operator Mailing Address (Street):	B. Operator Contact Information (See ins		is and a china	vate Owned Tederally Owned
Operator Mailing Address (Street): Operator Mailing Address (City, State, Zip Code): Is the operator sho the owner? Yes			Telephone Number	
Is the operator also the owner? Yes No Certification Class: No			ļ.	
Yes No Certification Class: V.EXISTING ENVIRONMENTAL PERMITS Current NPDIS Number: N/A Number of Times Permit Reissued: Kentucky DOW Operational Permit #: Kentucky DSMRE Permit Number(s): Which of the following additional environmental permit/registration categories will also apply to this facility? EXISTING PERMIT WITH NO. Air Emission Source N/A Solid or Special Waste N/A Hazardous Waste - Registration or Permit N/A VI. DISCHARGE MONITORING REPORTS (DMRs) KPDES permit holders are required to submit DMRs to the Division of Water on a regular schedule (as defined by the KPDES permit). Information in this section serves to specifically identify the name and telephone number of the DMR official and the DMR mailing address (if different from the primary mailing address in Section I.C). A. DMR Official (i.e., the department, office or individual designated as responsible for submitting DMR forms to the Division of Water): DMR Official Telephone Number: 859.258.3910 B. DMR Mailing Address: • Address the Division of Water will use to mail DMR forms (if different from mailing address in Section I.C), or	Operator Mailing Address (City, State, Zip Code):			
Yes No Certification Class: Vestification Class: Certification Number:	Is the operator also the owner?		Is the operator certified?	If yes, list certification class and number below.
V. EXISTING ENVIRONMENTAL PERMITS Current NPDES Number:	Yes No No		Yes No	
Issue Date of Current Permit: Expiration Date of Current Permit: N/A	Certification Class:		Certification Number:	
Issue Date of Current Permit: Expiration Date of Current Permit: N/A				
N/A Number of Times Permit Reissued: Date of Original Permit Issuance: Sludge Disposal Permit Number: Kentucky DOW Operational Permit #: Kentucky DSMRE Permit Number(s): Which of the following additional environmental permit/registration categories will also apply to this facility? CATEGORY EXISTING PERMIT WITH NO. PERMIT NEEDED WITH PLANNED APPLICATION DATE N/A Solid or Special Waste N/A VI. DISCHARGE MONITORING REPORTS (DMRs) KPDES permit holders are required to submit DMRs to the Division of Water on a regular schedule (as defined by the KPDES permit). Information in this section serves to specifically identify the name and telephone number of the DMR official and the DMR mailing address (if different from the primary mailing address in Section I.C). A. DMR Official (i.e., the department, office or individual designated as responsible for submitting DMR forms to the Division of Water): DMR Official Telephone Number: 859.258.3910 B. DMR Mailing Address: • Address the Division of Water will use to mail DMR forms (if different from mailing address in Section I.C), or	V. EXISTING ENVIRONMENTAL PE	ERMITS		
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	B. DMR Mailing Address:			
2 5 101 you, e.g., contract matrix and, company, tacoratory, etc. completes Divites for you, e.g., contract tacoratory address.	Contact address if another murvid	uai, company, laboratory	, etc. completes Divis	is for you, e.g., contract laboratory address.
DMR Mailing Name: David Loney	DMR Mailing Name:	David Loney		
DMR Mailing Address: 669 Byrd Thurman Drive	DMR Mailing Address:	669 Byrd Thurman Driv	ve	
DMR Mailing City, State, Zip Code: Lexington, KY 40510	DMR Mailing City, State, Zip Code:	Lexington, KY 40510		

VII. APPLICATION FILING FEE

KPDES regulations require that a permit applicant pay an application filing fee equal to twenty percent of the permit base fee. Please examine the base and filing fees listed below and in the Form 1 instructions and enclose a check payable to "Kentucky State Treasurer" for the appropriate amount (for permit renewals, please include the KPDES permit number on the check to ensure proper crediting). Descriptions of the base fee amounts are given in the "General Instructions."

Facility Fee Category:	Filing Fee Enclosed:
Public Owned Treatment Works (No Fee Due)	0.00

VIII. CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

NAME AND OFFICIAL TITLE (type or print):	TELEPHONE NUMBER (area code and number):
La Dana I	859 258 3910
Mr. Ms. D DAW Conly	83/238 3 110
SIØNATURE /	DATE:
the land	1/11/19
	1/19/0/

DIVISION OF FLEET SERVICES - LFUCG

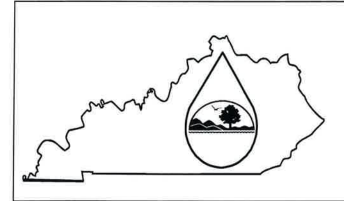
Fleet Services Facility Location Lexington West USGS 7.5' Topographic Quadrangle Map Lexington-Fayette Urban County Government



TETRA TECH, INC.

800 Corporate Drive, Suite 200 Lexington, KY 40503 859-223-8000

KPDES FORM F



KENTUCKY POLLUTANT DISCHARGE ELIMINATION SYSTEM

PERMIT APPLICATION

A complete application consists of this form and Form 1. For additional information, Contact KPDES Branch, (502) 564-3410.

I. OUTFALL LOCATION

For each outfall list the latitude and longitude of its location to the nearest 15 seconds and name the receiving water.

A. Outfall Number

B. Latitude

C. Longitude

D. Receiving Water (name)

OUTFALL LOCATION

A. Outfall list the latitude and longitude of its location to the nearest 15 seconds and name the receiving water.

D. Receiving Water (name)

OUTFALL LOCATION

II. IMPROVEMENTS

A. Are you now required by any federal, state, or local authority to meet any implementation schedule for the construction, upgrading or operation of wastewater treatment equipment or practices or any other environmental programs which may affect the discharges described in this application? This includes, but is not limited to, permit conditions, administrative or enforcement orders, enforcement compliance schedule letters, stipulations, court orders, and grant or loan conditions.

Affected Outfalls Source of Discharge	 Brief Description of Project 	Final Compliance Date a. req. b. proj.		
	NACO SEGMENT			
1 1				
		2. Affected Outfalls No. Source of Discharge 3. Brief Description of Project		

B. You may attach additional sheets describing any additional water pollution (or other environmental projects which may affect your discharges) you now have under way or which you plan. Indicate whether each program is now under way or planned, and indicate your actual or planned schedules for construction.

III. SITE DRAINAGE MAP

Attach a site map showing topography (or indicating the outline of drainage areas served by the outfall(s) covered in the application if a topographic map is unavailable) depicting the facility including: each of its intake and discharge structures; the drainage area of each storm water outfall; paved areas and buildings within the drainage area of each storm water outfall, each know past or present areas used for outdoor storage or disposal of significant materials, each existing structural control measure to reduce pollutants in storm water runoff, materials loading and access areas, areas where pesticides, herbicides, soil conditioners and fertilizers are applied; each of its hazardous waste treatment, storage of disposal units (including each area not required to have a RCRA permit which is used for accumulating hazardous waste under 40 CFR 262.34); each well where fluids from the facility are injected underground; springs, and other surface water bodies which receive storm water discharges from the facility.

IV NADDA	TIME DES	CRIPTION OF POLLUTAN	TEATROES			
				\ r.	f /: 1 . 1:	11 '11'
					ous surfaces (including paved	d areas and building roots)
		l, and an estimate of the				
Outfall		Area of Impervious	Total Area Drained	Outfall	Area of Impervious	Total Area Drained
Number		urface (provide units)	(provide units)	Number	Surface (provide units)	(provide units)
001	5.8 acre	es	7.8 acres			
						1
				1		
						- 1
						1
dispose manage areas; a This facilit fertilizers a	ed in a nement product the log provider of a	nanner to allow exposur actices employed to mir ocation, manner, and freq es a storage area for ve	te to storm water; me nimize contact by the quency in which pestic chicles and equipment of the direct drainag	ethod of treat se materials sides, herbicion t used by L	or in the past three years had ment, storage, or disposal; provided with storm water runoff; mades, soil conditioners, and fer FUCG. Pesticides, herbicid MP plan has been developed	past and present materials terials loading and access tilizers are applied. les, soil conditioners, and
polluta	nts in sto	rm water runoff; and a	description of the trea	tment the sto	actural and nonstructural co	g the schedule and type of
					f any solid or fluid wastes of	
Outfal					•	List Codes from
Numbe			Trea	tment		Table F-1
001		oil and grease filter soci	k			
		9	•			1
T NON OFF	TO B. # X 117 A 717	ED DISCHARGES				
		ER DISCHARGES	.0.11/	41 .1		16 7
					have been tested or evaluate fall(s) are identified in either	
			n water discharges no	mi mese oun	an(s) are identified in either	an accompanying Form C
		on for the outfall.				
Name and Offi	cial Title (t	ype or print)	Signature			Date Signed
Jennifer M.	Carey, P	E.	Jennif	_m.	Carey	10-21-08
B. Provide a test.	a descrip	otion of the method used	, the date of any testir	ng, and the or	nsite drainage points that were	e directly observed during
No non-stor	mwater d	ischarges via visual insp	ection.			
		о				
		KS OR SPILLS				
Provide exis	ting info	rmation regarding the his	story of significant lea	ks or spills o	f toxic or hazardous pollutan	ts at the facility in the last
					the type and amount of mate	
N/A					7.1	

VII. DISCHARGE INFORMATION	Ŷ		
A,B,C, & D: See instructions be	efore proceeding. Complete one se F-3 are included on separate pages		ate the outfall number in the space
E: Potential discharges not	covered by analysis - is any toxic an intermediate or final product or	pollutant listed in Table F-2, F-	3, or F-4, a substance which you
VIII. BIOLOGICAL TOXICITY TES	STING DATA		
	reason to believe that any biologier in relation to your discharge wit		ity has been made on any of your
Yes (list all such results belo	ow) 🛛 No (go to Section IX)	
IX. CONTRACT ANALYSIS INFOR	MATION		
	d in item VII performed by a cont	ract laboratory or consulting firm?	
Yes (list the name, address and	d telephone number of, and pollutants anal	vzed by each such laboratory or firm belov	v: use additional sheets if necessary).
☐ No (go to Section IX)	or and pondum man	gara of their same mooning of their otion	, 420 42200041 522013 12 2200041,).
The (go to dection In)			
A NT	D 4.11	C A C I O DI N	D D D 4 4 . 4 1
A. Name Microbac Laboratories	B. Address 2520 Regency Road	C. Area Code & Phone No. 859.276.3506	D. Pollutants Analyzed All Pollutants
	2520 Regency Road		
Microbac Laboratories X. CERTIFICATION	2520 Regency Road Lexington, KY 40503	859.276.3506	All Pollutants
Microbac Laboratories X. CERTIFICATION I certify under penalty of law that	2520 Regency Road Lexington, KY 40503 at this document and all attachme	nts were prepared under my direc	All Pollutants
X. CERTIFICATION I certify under penalty of law tha with a system designed to assure of the person or persons who ma	at this document and all attachme that qualified personnel properly ganage the system or those persons	nts were prepared under my directly responsible for gathering	tion or supervision in accordance a submitted. Based on my inquiry the information, the information
X. CERTIFICATION I certify under penalty of law tha with a system designed to assure of the person or persons who ma submitted is, to the best of my ki	at this document and all attachme that qualified personnel properly anage the system or those persons nowledge and belief, true, accurate	nts were prepared under my directly responsible for gathering and complete. I am aware that	tion or supervision in accordance in submitted. Based on my inquiry the information, the information there are significant penalties for
X. CERTIFICATION I certify under penalty of law tha with a system designed to assure of the person or persons who ma submitted is, to the best of my ki	at this document and all attachme that qualified personnel properly anage the system or those persons nowledge and belief, true, accurateding the possibility of fine and in	nts were prepared under my direct gather and evaluate the information directly responsible for gathering the, and complete. I am aware that apprisonment for knowing violation	tion or supervision in accordance in submitted. Based on my inquiry the information, the information there are significant penalties for
X. CERTIFICATION I certify under penalty of law tha with a system designed to assure of the person or persons who ma submitted is, to the best of my ki submitting false information includes	at this document and all attachme that qualified personnel properly anage the system or those persons nowledge and belief, true, accurateding the possibility of fine and in	nts were prepared under my direct gather and evaluate the information directly responsible for gathering the, and complete. I am aware that apprisonment for knowing violation	All Pollutants tion or supervision in accordance in submitted. Based on my inquiry the information, the information there are significant penalties for is. DDE AND PHONE NO.
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Revised February 2002

DEP 7032F

VII. DISCHARGE INFORMATION

OUTFALL NO: 001

Part A - You must provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details.

		m Values le units)		e Values le units)		
Pollutant and Grab Sample CAS Number Taken During 1st Flow-weighted (if available) 20 Minutes Composite		Grab Sample Taken During 1 st 20 Minutes	Taken During 1 st Flow-weighted		Sources of Pollutants	
Oil and Grease	<5 mg/L	N/A			1	
Biological Oxygen Demand BOD ₅	12 mg/L	<5 mg/L			1	
Chemical Oxygen Demand (COD)	73 mg/L	25 mg/L			1	
Total Suspended Solids (TSS)	30 mg/L	11 mg/L			1	
Total Kjeldahl Nitrogen	1.1 mg/L	0.94 mg/L			1	
Nitrate plus Nitrite Nitrogen	0.21 mg/L	0.22 mg/L			1	
Total Phosphorus	0.62 mg/L	0.28 mg/L			1	
рН	6.5 (lab)	7.62 (field)	Minimum	Maximum	1	

Part B - List each pollutant that is limited in an effluent guideline which the facility is subject to or any pollutant listed in the facility's KPDES permit for its process wastewater (if the facility is operating under an existing KPDES permit). Complete one table for each outfall. See the instructions for additional details and requirements.

(include		ım Values de units)	Average V (include i			
Pollutant and CAS Number (if available)	Grab Sample Taken During 1 st 20 Minutes	Flow-weighted Composite	Grab Sample Taken During 1 st 20 Minutes	Flow-weighted Composite	Number of Storm Events Sampled	Sources of Pollutants
Hardness as CaCO3	140 mg/L	72 mg/L			1	
Cadmium, TR	<0.005 mg/L	<0.005 mg/L			ī	
Cadmium, Dissolved	<0.002 mg/L	<0.0005 mg/L			1	
Copper, TR	0.022 mg/L	<0.005 mg/L			1	
Copper, Dissolved	<0.005 mg/L	<0.005 mg/L			1	
Lead, TR	<0.01 mg/L	<0.01 mg/L			.1	
Lead, Dissolved	<0.01 mg/L	<0.01 mg/L			1	
Zinc, TR	0.06 mg/L	0.03 mg/L			1	
Zinc, Dissolved	0.04 mg/L	0.03 mg/L	<u></u>		1	
Arsenic	<0.1 mg/L	<0.1 mg/L			1	
Chromium	<0.01 mg/L	<0.01 mg/L			1	
Iron	2.28 mg/L	0.49 mg/L			1	
Mercury	<0.0002 mg/L	<0.0002 mg/L			1	
Molybdenum	0.03 mg/L	<0.02 mg/L			1	
Nickel	<0.01 mg/L	<0.01 mg/L			1	
Selenium	0.07 mg/L	<0.05 mg/L			1	
Silver	<0.01 mg/L	<0.01 mg/L			1	
Benzene	<0.005 mg/L	<0.005 mg/L			i	

Part C - List each pollutant shown in Tables F-2, F-3, and F-4 that you know or have reason to believe is present. See the instructions for additional details and requirements. Complete one table for each outfall.

requirements. Complete one ta	requirements. Complete one table for each outfall. Maximum Values Average Values					
	(includ	le units)	(include]	
Pollutant and CAS Number (if available)	Grab Sample Taken During 1 st 20 Minutes	Flow-weighted Composite	Grab Sample Taken During 1 st 20 Minutes	Flow-weighted Composite	Number of Storm Events Sampled	Sources of Pollutants
Toluene	<0.005 mg/L	<0.005 mg/L			1	
Ethylbenzene	<0.005 mg/L	<0.005 mg/L			1	
Total Xylenes	<0.015 mg/L	<0.015 mg/L			1	
N-Nitrosodimethylamine	<0.01 mg/L	<0.01 mg/L			.1	
bis(2-Chloroethyl)Ether	<0.01 mg/L	<0.01 mg/L	. =		1	
Phenol	<0.01 mg/L	<0.01 mg/L			.1	
2-Chlorophenol	<0.01 mg/L	<0.01 mg/L			1	
bis(2-Chloroisopropyl)Ether	<0.01 mg/L	<0.01 mg/L			1	
Hexachloroethane	<0.01 mg/L	<0.01 mg/L			1	
N-Nitrosodi-N-Propylamine	<0.01 mg/L	<0.01 mg/L			1	
Nitrobenzene	<0.01 mg/L	<0.01 mg/L			1	
lsophorone	<0.01 mg/L	<0.01 mg/L			1	
2-Nitrophenol	<0.01 mg/L	<0.01 mg/L			1	
2,4-Dimethylphenol	<0.01 mg/L	<0.01 mg/L			1	
bis(2-Chloroethoxy)methane	<0.01 mg/L	<0.01 mg/L			1	
2,4-Dichlorophenol	<0.01 mg/L	<0.01 mg/L			1	
1,2,4-Trichlorobenzene	<0.01 mg/L	<0.01 mg/L			1	
Naphthalene	<0.01 mg/L	<0.01 mg/L			1	
Hexachlorobutadiene	<0.01 mg/L	<0.01 mg/L			1	
1-Chloro-3-Methylphenol	<0.01 mg/L	<0.01 mg/L			1	
Hexachlorocyclopentadiene	<0.01 mg/L	<0.01 mg/L			1	
2,4,6-Trichlorophenol	<0.01 mg/L	<0.01 mg/L			1	
2-Chloronaphthalene	<0.01 mg/L	<0.01 mg/L			1	
Dimethyl phthalate	<0.01 mg/L	<0.01 mg/L			1	
Acenaphthylene	<0.01 mg/L	<0.01 mg/L			1	
,6-Dinitrotoluene	<0.01 mg/L	<0.01 mg/L			Ī	
Acenaphthene	<0.01 mg/L	<0.01 mg/L			1	
,4-Dinitrophenol	<0.01 mg/L	<0.01 mg/L			1	
-Nitrophenol	<0.01 mg/L	<0.01 mg/L			1	
,4-Dinitrotoluene	<0.01 mg/L	<0.01 mg/L			1	
luorene	<0.01 mg/L	<0.01 mg/L			1	
Diethyl phthalate	<0.01 mg/L	<0.01 mg/L			1	

4-Chlorophenyl phenyl ethe	er <0.01 mg/L		<0.01 mg/L					1	
2-methyl-4,6-dinitrophenol	<0.01 mg/L		<0.01 mg/L					1	
n-Nitroso-diphenylamine	<0.01 mg/L		<0.01 mg/L					1	
4-Bromophenyl phenyl ethe	er <0.01 mg/L		<0.01 mg/L					1	
Hexachlorobenzene	<0.01 mg/L		<0.01 mg/L					I	
Pentachlorophenol	<0.01 mg/L		<0.01 mg/L					1	
Anthracene	<0.01 mg/L		<0.01 mg/L					1	
Phenanthrene	<0.01 mg/L		<0.01 mg/L					1	
Di-n-butyl phthalate	<0.01 mg/L		<0.01 mg/L					1	
Fluoranthene	<0.01 mg/L		<0.01 mg/L					1	
Benzidine	<0.036 mg/L		<0.01 mg/L					1	
Pyrene	<0.01 mg/L		<0.01 mg/L	_				1	
Benzyl butyl phthalate	<0.01 mg/L		<0.01 mg/L					1	
Benzo(a)anthracene	<0.01 mg/L		<0.01 mg/L					1	
3,3'-Dichlorobenzidine	<0.01 mg/L		<0.01 mg/L					1	
bis(2-Ethylhexyl)phthalate	<0.01 mg/L		<0.01 mg/L					1	
Chrysene	<0.01 mg/L		<0.01 mg/L					1	
Di-n-octyl phthalate	<0.01 mg/L		<0.01 mg/L					1	
Benzo(b)fluoranthene	<0.01 mg/L		<0.01 mg/L					1	
Benzo(k)fluoranthene	<0.01 mg/L		<0.01 mg/L					1	
Benzo(a)pyrene	<0.01 mg/L		<0.01 mg/L					1	
Indeno(1,2,3-c,d)pyrene	<0.01 mg/L		<0.01 mg/L					1	
Dibenzo(a,h)anthracene	<0.01 mg/L		<0.01 mg/L					1	
Benzo(g,h,i)perylene	<0.01 mg/L		<0.01 mg/L					1	
	2. Duration of Storm Event (in minutes)	Tota duri	d in the maxim 3. I rainfall ng storm (in inches)	Nun betwee storm end	s for the flow-wei 4. aber of hours en beginning of measured and of previous rable rain event	Max ra ra (g	5. cimum flow te during ain event al/min or ccify units)	Total flow event (g specify	from rain allons or
		I							

7. Provide a description of the method of flow measurement or estimate.

The outfall is a 15" pvc pipe, so the Manning equation was used to determine velocity for various depths. The depth was measured at each sampling time which allowed computation of flow by knowing velocity and cross-sectional flow area.

